

L Number	Hits	Search Text	DB	Time stamp
1	41	ford.as. and teska.xp.	USPAT	2004/01/15 15:48
2	938411	mechanical adl model	USPAT	2004/01/15 15:48
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4	20253	((mechanical adl model) and simulation) and (thermal adl model)	USPAT	2004/01/15 15:49
5	81	((mechanical adl model) and simulation) and (thermal adj model)	USPAT	2004/01/15 15:49
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8	1054	working adj model	USPAT	2004/01/15 15:58
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12	81	nastran and model	USPAT	2004/01/15 15:59
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14	1879	moving same (mechanical adj part)	USPAT	2004/01/15 16:17
15	371	((moving same (mechanical adj part)) and model)	USPAT	2004/01/15 16:17
16	18	((moving same (mechanical adj part)) and model) and different and (sample adj rate)	USPAT	2004/01/15 16:19
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22	130	different adj sample adj rates	USPAT	2004/01/15 16:22
23	1	(different adj sample adj rates) and object and attribute and model	USPAT	2004/01/15 16:37
24	1027	simulation and (mechanical same model)	USPAT	2004/01/15 16:37
25	0	(simulation and (mechanical same model)) and (simulation adj sample adj rate)	USPAT	2004/01/15 16:38
26	36	(simulation and (mechanical same model)) and (sample adj rate)	USPAT	2004/01/15 16:41
27	4	mechanical.ti. and model.ti.	USPAT	2004/01/15 16:42
28	2	simulation.ti. and mechanical.ti.	USPAT	2004/01/15 16:43
29	15	simulation.ti. and engine.ti.	USPAT	2004/01/15 16:46
30	0	simulation.ti. and engine.ab. and mechanical.ab. and model.ab.	USPAT	2004/01/15 16:47
31	0	simulation.ti. and engine.ab. and mechanical.ab.	USPAT	2004/01/15 16:47
32	38	simulation.ti. and engine.ab.	USPAT	2004/01/15 17:28

33	3	simulation.ti. and (cycles adj per adj second) and mechanical (703/7).CCLS.	USPAT	2004/01/15 17:30
34	185		USPAT	2004/01/15 17:54
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